Kindly enter the following amendments:

IN THE CLAIMS:

Please amend Claims 1, 3, 4, and 19 as follows:

- 1. (Once Amended) A wavelength stabilized laser module comprising: a semiconductor laser;
- a temperature calibrating unit to calibrate a temperature of said semiconductor laser;
- a converting unit to convert light emitted from said semiconductor laser to a single beam of parallel luminous flux;
- a first photoelectric converting unit to receive a <u>first</u> part of said beam and to convert it to an electric signal;
- a filter to receive a <u>second</u> part of said <u>beam</u> [parallel luminous flux] and to continuously change its transmittance depending on wavelengths of said beam;
- a second photoelectric converting unit to receive light transmitted through said filter and to convert it to an electric signal; and

wherein a control signal, to be used for stabilization, obtained by computations of said electric signals fed from said first photoelectric converting unit and said second photoelectric converting unit, is fed back to said semiconductor laser and/or said temperature calibrating unit so that said semiconductor laser is able to stably emit laser light having a reference wavelength to be used as a target for stabilization of wavelengths.

3. (Once Amended) The wavelength stabilized laser module according to claim 1, wherein said converting unit to convert light emitted from said semiconductor laser to said single beam [parallel luminous flux] is a lens [and wherein one part of said single parallel luminous flux transmitted through said lens is incident on said first photoelectric converting unit and another part of said parallel flux is incident on said filter].